

3 Jisu Si Pangrilo

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Doh is Eb, T.S-6/8, S.S-136

$\left\{ \begin{array}{l} :s \\ :m \end{array} \right.$	$\begin{array}{c} s \quad : fe \quad : s \\ m \quad : re \quad : m \end{array}$	$\begin{array}{c} l \quad :- \quad : s \\ f \quad :- \quad : m \end{array}$	$\begin{array}{c} d \quad :- \quad :- \quad - \quad :- \quad : d \\ d \quad :- \quad :- \quad - \quad :- \quad : d \end{array}$	$\begin{array}{c} d \quad : r \quad : m \\ d \quad :- \quad : d \end{array}$	$\begin{array}{c} f \quad :- \quad : l \\ d \quad :- \quad : d \end{array}$	$\begin{array}{c} r \quad :- \quad :- \quad - \quad :- \\ t_1 \quad :- \quad :- \quad - \quad :- \end{array}$
$\left. \begin{array}{l} 1.Ji - \\ 2.A - \\ 3.Mer \\ 4.Kang - \end{array} \right\}$	$\begin{array}{l} su \quad - \quad si \quad pang \quad - \quad ri - \\ lang \quad - \quad li - \quad tum \quad the - \\ a \quad - \quad So \quad phan \quad ro - \\ hon \quad pen \quad o, \quad Kar - \end{array}$	$\begin{array}{l} lo, \\ ang, \\ lo, \\ jong, \end{array}$	$\begin{array}{l} Ha - \\ La - \\ Lang - \\ Ne - \end{array}$	$\begin{array}{l} dak \quad si - \quad ning \quad ang - \\ tum \quad la - \quad kha \quad un - \\ tum \quad phan \quad thi \quad a - \\ li \quad rap - \quad dun \quad tha \end{array}$	$\begin{array}{l} hoi; \\ e; \\ bang; \\ ti; \end{array}$	
$\left\{ \begin{array}{l} :d^1 \\ :d \end{array} \right.$	$\begin{array}{c} d^1 \quad :- \quad :d^1 \\ d \quad :- \quad :d \end{array}$	$\begin{array}{c} d^1 \quad :- \quad :s \\ d \quad :- \quad :d \end{array}$	$\begin{array}{c} m \quad :- \quad :- \quad - \quad :- \quad :m \\ d \quad :- \quad :- \quad - \quad :- \quad :d \end{array}$	$\begin{array}{c} m \quad : f \quad : s \\ d \quad :- \quad : d \end{array}$	$\begin{array}{c} l \quad :- \quad : l \\ f_1 \quad :- \quad : fe_1 \end{array}$	$\begin{array}{c} s \quad :- \quad :- \quad - \quad :- \\ s_1 \quad :- \quad :- \quad - \quad :- \end{array}$

$\begin{Bmatrix} :r \\ :t_1 \end{Bmatrix}$	$\begin{array}{c} m \quad :re :m \\ d \quad :- :d \end{array}$	$\begin{array}{c} s \quad :fe :s \\ m \quad :re :m \end{array}$	$\begin{array}{c} d^1 \quad :- :d^1 \\ d \quad :- :d \end{array}$	$\begin{array}{c} d^1 \quad :t :l \\ d \quad :- :d \end{array}$	$\begin{array}{c} s \quad :l :s \\ m \quad :f :m \end{array}$	$\begin{array}{c} m \quad :- :r \\ d \quad :- :t_1 \end{array}$	$\begin{array}{c} d \quad :- :- - :- \\ d \quad :- :- - :- \end{array}$
$\begin{Bmatrix} A - \\ Re - \\ A - \\ Hai - \end{Bmatrix}$	$\begin{array}{c} phu - \quad \quad \quad thak \\ cho \quad \quad \quad a - \quad \quad \quad chin \\ lang \quad \quad \quad vi \quad \quad \quad dor - \quad \quad \quad so \\ tang \quad \quad \quad 'tum \quad \quad \quad si \quad \quad \quad - \quad \quad \quad ning \end{array}$	$\begin{array}{c} a \quad - \quad \quad phu - \quad \quad \quad tup, \\ rep \quad \quad \quad pen - \quad \quad \quad si, \\ pen \quad \quad \quad a - \quad \quad \quad jok, \\ hem - \quad \quad \quad reng - \quad \quad \quad me, \end{array}$	$\begin{array}{c} A - \quad \quad \quad keng - \quad \quad \quad ri \quad \quad \quad sot \quad \quad \quad a - \quad \quad \quad tum. \\ Ke - \quad \quad \quad ro \quad \quad \quad a - \quad \quad \quad lun \quad \quad \quad lun - \quad \quad \quad lo. \\ Phu - \quad \quad \quad tup \quad \quad \quad che - \quad \quad \quad kup - \quad \quad \quad rep - \quad \quad \quad lo. \\ Ne - \quad \quad \quad tum \quad \quad \quad ja - \quad \quad \quad lang - \quad \quad \quad ji \quad \quad \quad phan. \end{array}$				
$\begin{Bmatrix} :s \\ :s_1 \end{Bmatrix}$	$\begin{array}{c} s \quad :fe :s \\ d \quad :- :d \end{array}$	$\begin{array}{c} d^1 \quad :- :d^1 \\ d \quad :- :d \end{array}$	$\begin{array}{c} s \quad :- :s \\ m \quad :- :m \end{array}$	$\begin{array}{c} l \quad :s :f \\ f \quad :- :f \end{array}$	$\begin{array}{c} s \quad :- :s \\ d \quad :- :d \end{array}$	$\begin{array}{c} s \quad :- :f \\ s_1 \quad :- :s_1 \end{array}$	$\begin{array}{c} m \quad :- :- - :- \\ d \quad :- :- - :- \end{array}$

Kerui:

$\left\{ \begin{array}{l} m \quad :- \quad :- \quad - \quad : r \quad : d \\ d \quad :- \quad :- \quad - \quad : t_1 \quad : d \end{array} \right.$	$\left\{ \begin{array}{l} l \quad : s \quad : s \quad s \quad :- \quad : \\ f \quad : m \quad : m \quad m \quad :- \quad : \end{array} \right.$	$\left\{ \begin{array}{l} t \quad :- \quad :- \quad - \quad : l \quad : s \\ r \quad :- \quad :- \quad - \quad : d \quad : t_1 \end{array} \right.$	$\left\{ \begin{array}{l} f \quad : m \quad : r \quad m \quad :- \quad : \\ r \quad : d \quad : t_1 \quad d \quad :- \quad : \end{array} \right.$
$\left\{ \begin{array}{l} Jok \quad - \quad$			

$\begin{matrix} d^1 & :- & :- & - & :t & :l \\ m & :- & :- & d & :d & :d \end{matrix}$	$\begin{matrix} s & :l & :s \\ m & :f & :m \end{matrix}$	$\begin{matrix} m & :- & : \\ d & :- & : \end{matrix}$	$\begin{matrix} r & :- & :- & m & :- & :r \\ t_1 & :- & :- & d & :- & :t_1 \end{matrix}$	$\begin{matrix} d & :- & :- & - & :- & : \\ d & :- & :- & - & :- & : \end{matrix}$
Mo	ke i - li ta do -	dun -	long -	po,
$\begin{matrix} s & :- & :- & l & :s & :f \\ d & :- & :- & f & :f & :f \end{matrix}$	$\begin{matrix} s & :- & :s \\ d & :- & :d \end{matrix}$	$\begin{matrix} s & :- & : \\ d & :- & : \end{matrix}$	$\begin{matrix} s & :- & :- & - & :- & :f \\ s_1 & :- & : & - & :- & :s_1 \end{matrix}$	$\begin{matrix} m & :- & :- & - & :- & : \\ d & :- & :- & - & :- & : \end{matrix}$

$\left\{ \begin{array}{c} d \quad :- \quad :- \quad - \quad : m \quad : l \\ d \quad :- \quad :- \quad - \quad :- \quad : f \end{array} \right.$	$\left\{ \begin{array}{c} s \quad :- \quad :- \quad m \quad :- \quad : \\ m \quad :- \quad :- \quad d \quad :- \quad : \end{array} \right.$	$\left\{ \begin{array}{c} r \quad :- \quad :- \quad - \quad : l \quad : s \\ t_1 \quad :- \quad :- \quad - \quad : d \quad : d \end{array} \right.$	$\left\{ \begin{array}{c} s \quad :- \quad :- \quad d^1 \quad :- \quad : \\ m \quad :- \quad :- \quad - \quad :- \quad : \end{array} \right.$
$\left\{ \begin{array}{c} Mo \\ Ke \quad - \quad \$			

$\begin{matrix} d^1 & :- & :- & - & :t & :l \\ m & :- & :- & d & :d & :d \end{matrix}$	$\begin{matrix} s & :l & :s \\ m & :f & :m \end{matrix}$	$\begin{matrix} m & :- & : \\ d & :- & : \end{matrix}$	$\begin{matrix} r & :- & :- & m & :- & :r \\ t_1 & :- & :- & - & :- & :t_1 \end{matrix}$	$\begin{matrix} d & :- & :- & - & :- & : \\ s_1 & :- & :- & - & :- & : \end{matrix}$
Mo	a - phi	i - li ching -	rum -	dun - po.
$\begin{matrix} s & :- & :- & l & :s & :f \\ d & :- & :- & f & :f & :f \end{matrix}$	$\begin{matrix} s & :- & :s \\ d & :- & :d \end{matrix}$	$\begin{matrix} s & :- & : \\ d & :- & : \end{matrix}$	$\begin{matrix} s & :- & : & - & :- & :f \\ s_1 & :- & : & - & :- & :s_1 \end{matrix}$	$\begin{matrix} m & :- & :- & - & :- & : \\ d & :- & :- & - & :- & : \end{matrix}$

Original song: Enthroned is Jesus Now

Labangso a-Jisu Khristo sining athak damsi Arnam ar-e ingnidamlo, lapen sining apferangke atum, sining athak kepangri kepangdon ajakong kelong atum lapen ajakong kedo atum an aphan alangli pangri pangdonlo.

1 Pitor 3:22